

261

REPT BATR

Der

Bau des centralen Nervensystemes

der

ungeschwänzten Batrachier,

untersucht und beschrieben

von

Dr. E. Reissner,

Professor der Anatomie in Dorpat.

Atlas von zwölf Tafeln.

Dorpat, 1864.

ern.
dc
669
-1274
1764
atlas

Ernst Mayr Library
Museum of Comparative Zoology
Harvard University

Fig. I.

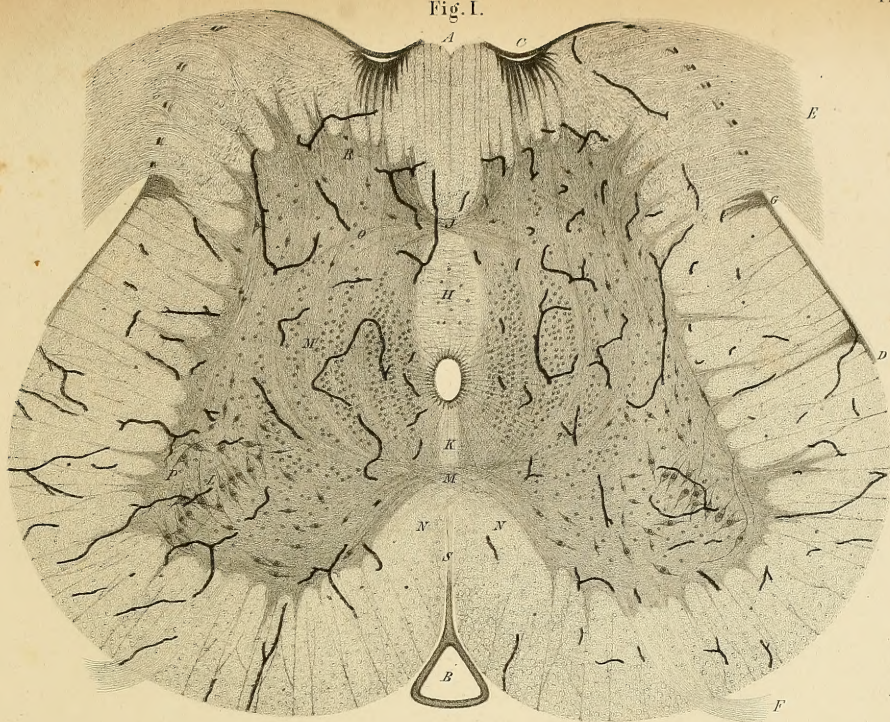


Fig. B.

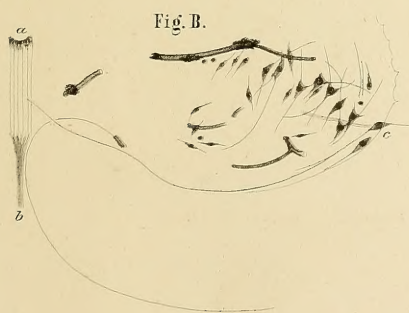


Fig. A.



Fig. D.

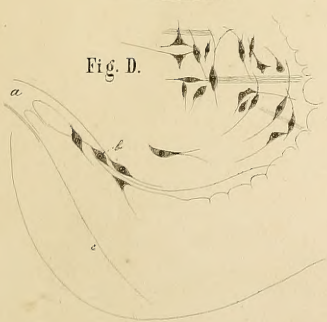


Fig. C.

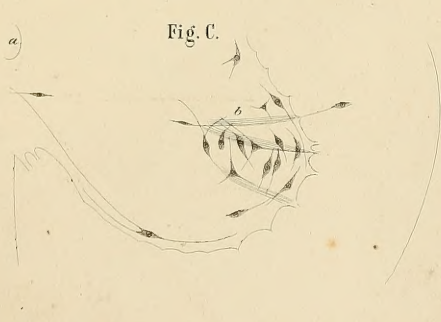


Fig. IV.

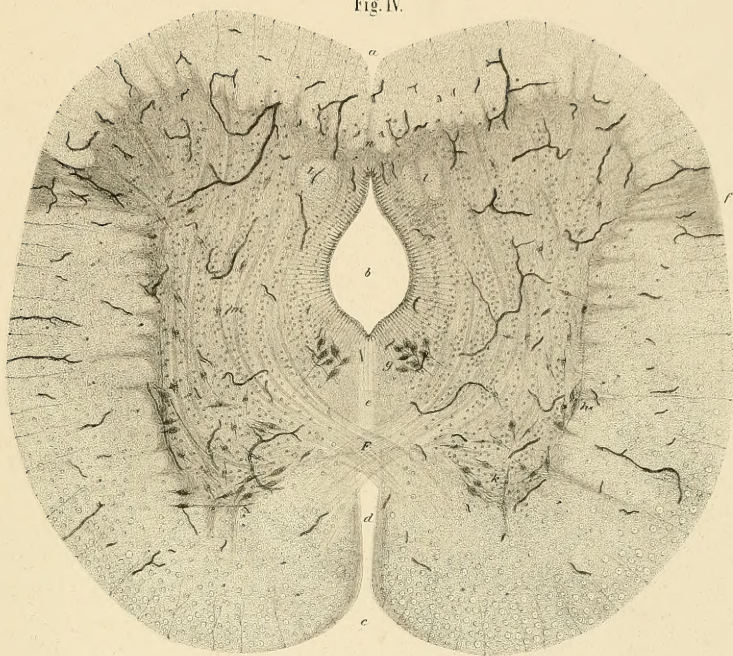


Fig. II.

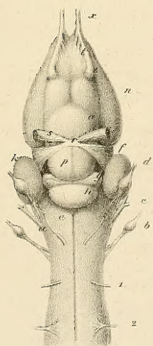


Fig. III.

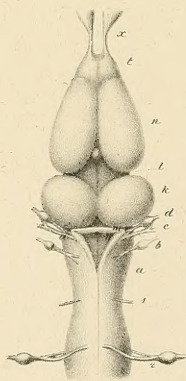


Fig V

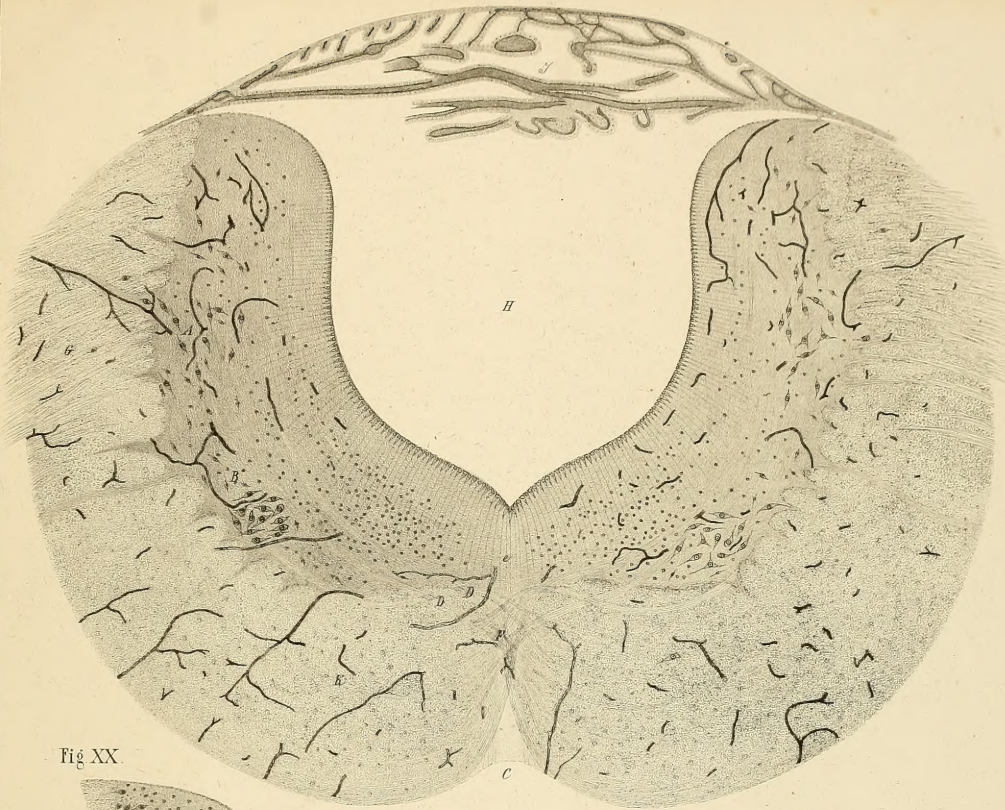


Fig XX

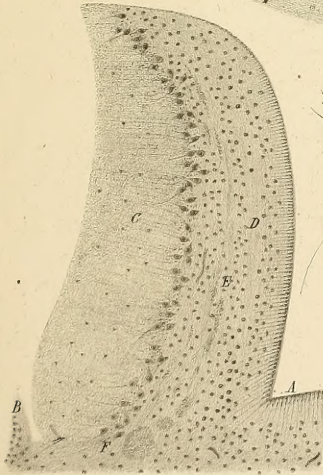


Fig G

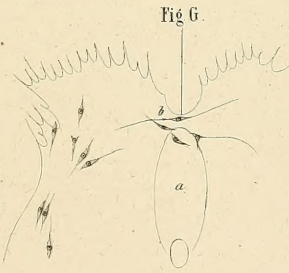


Fig E

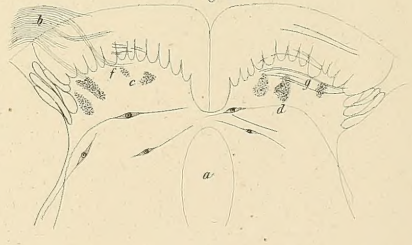


Fig H

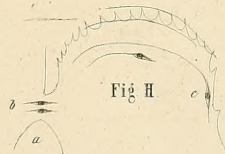


Fig F



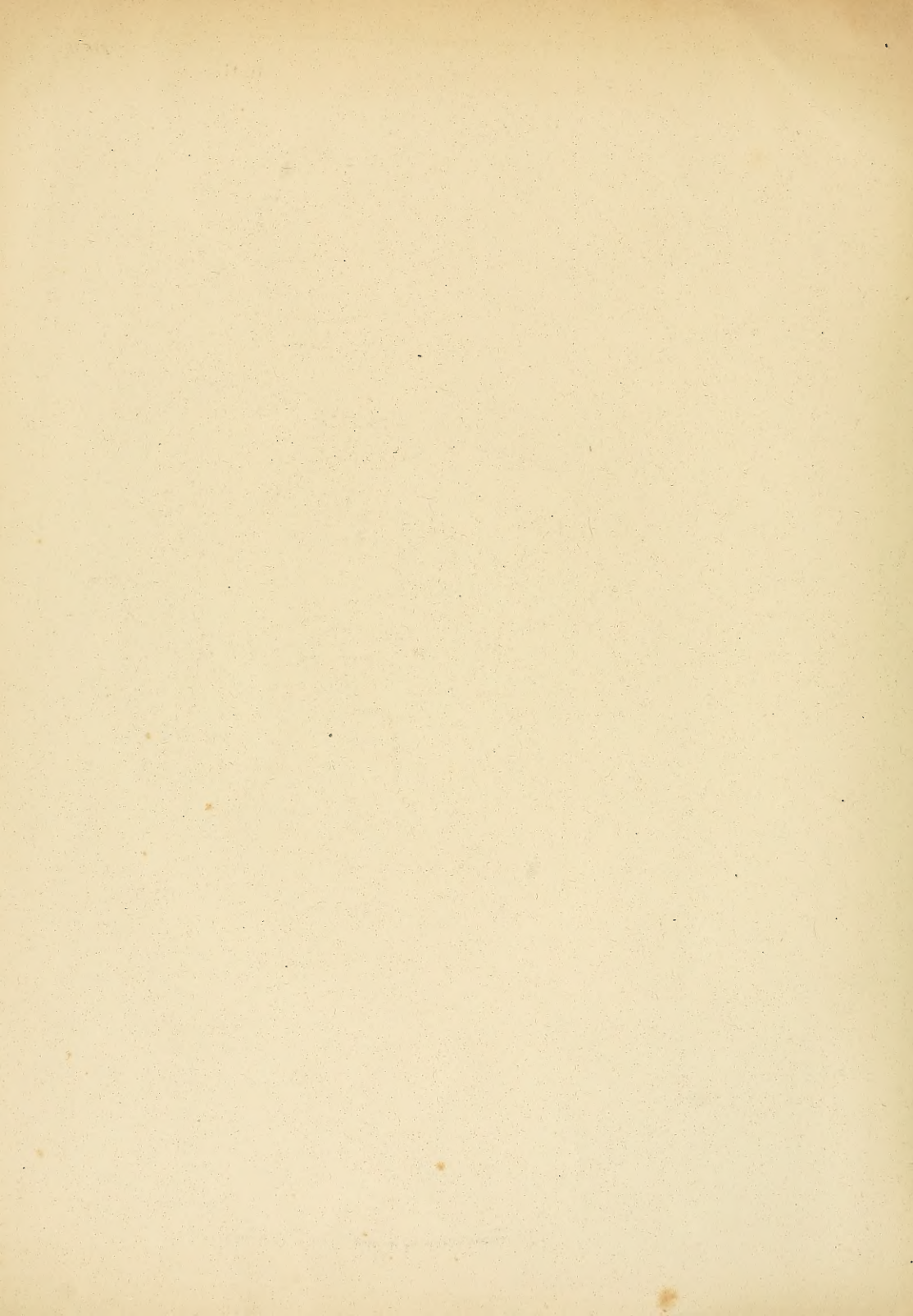


Fig. VI.



Fig. J.

Fig. L.

Fig. M.

Fig. K.

Fig. N.

Fig. VII.

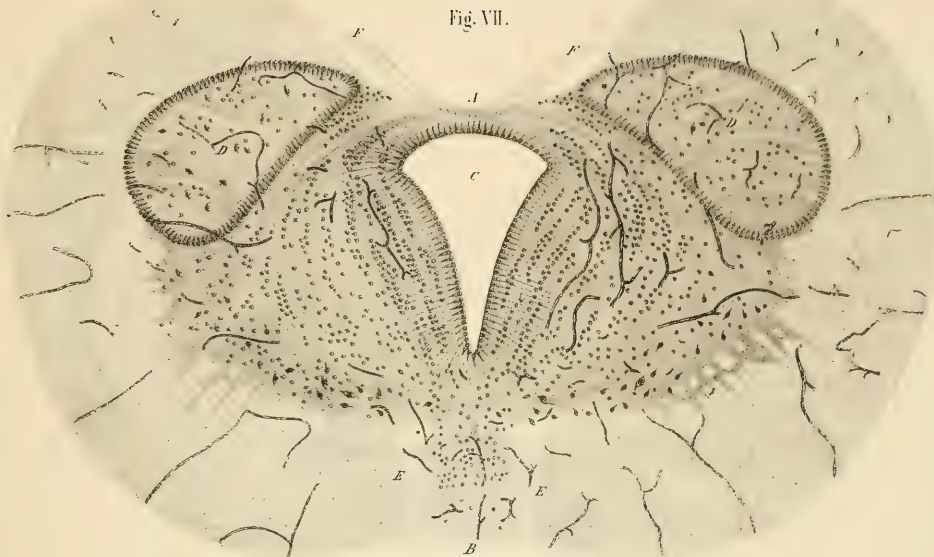
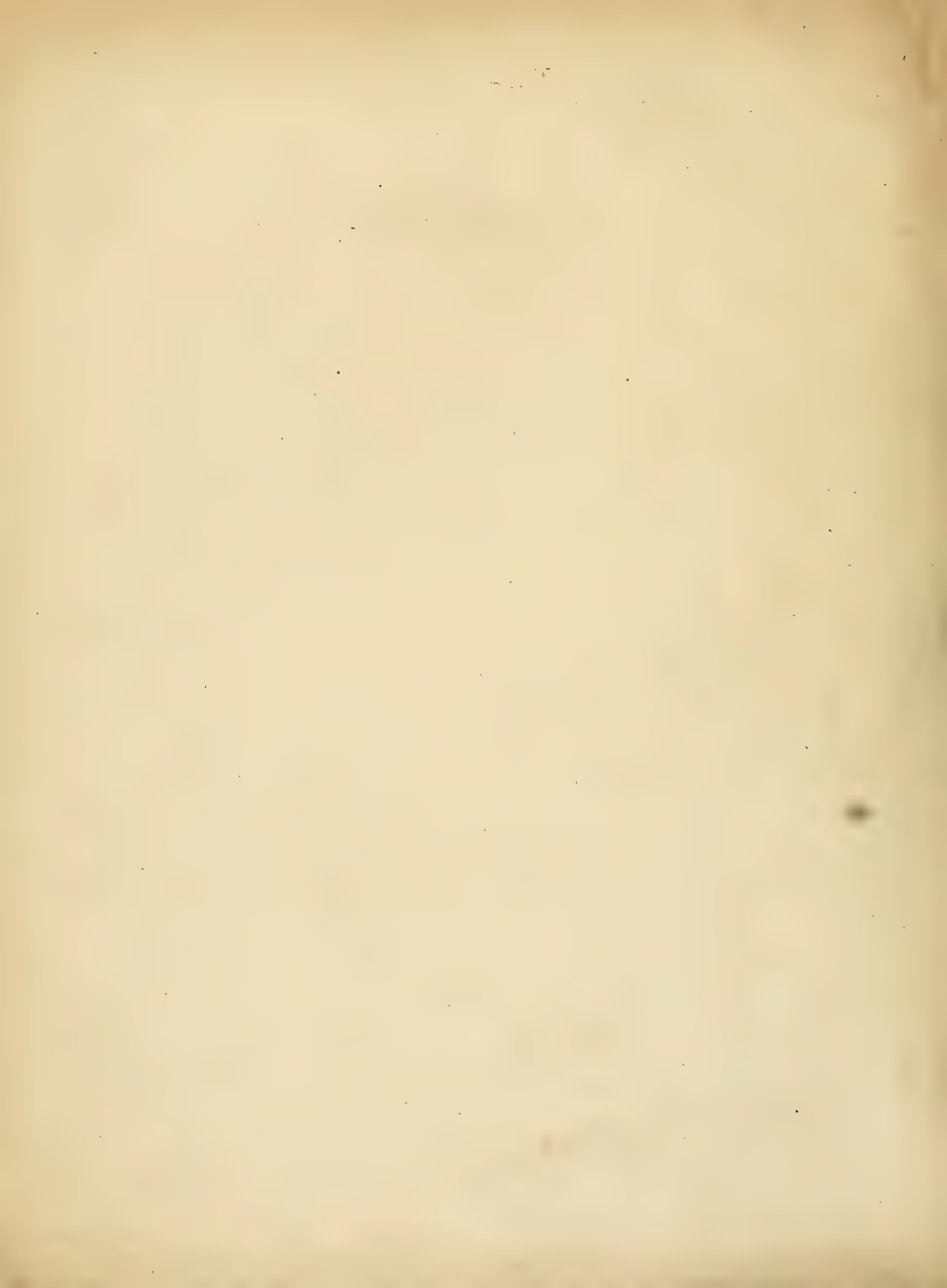


Fig. K.





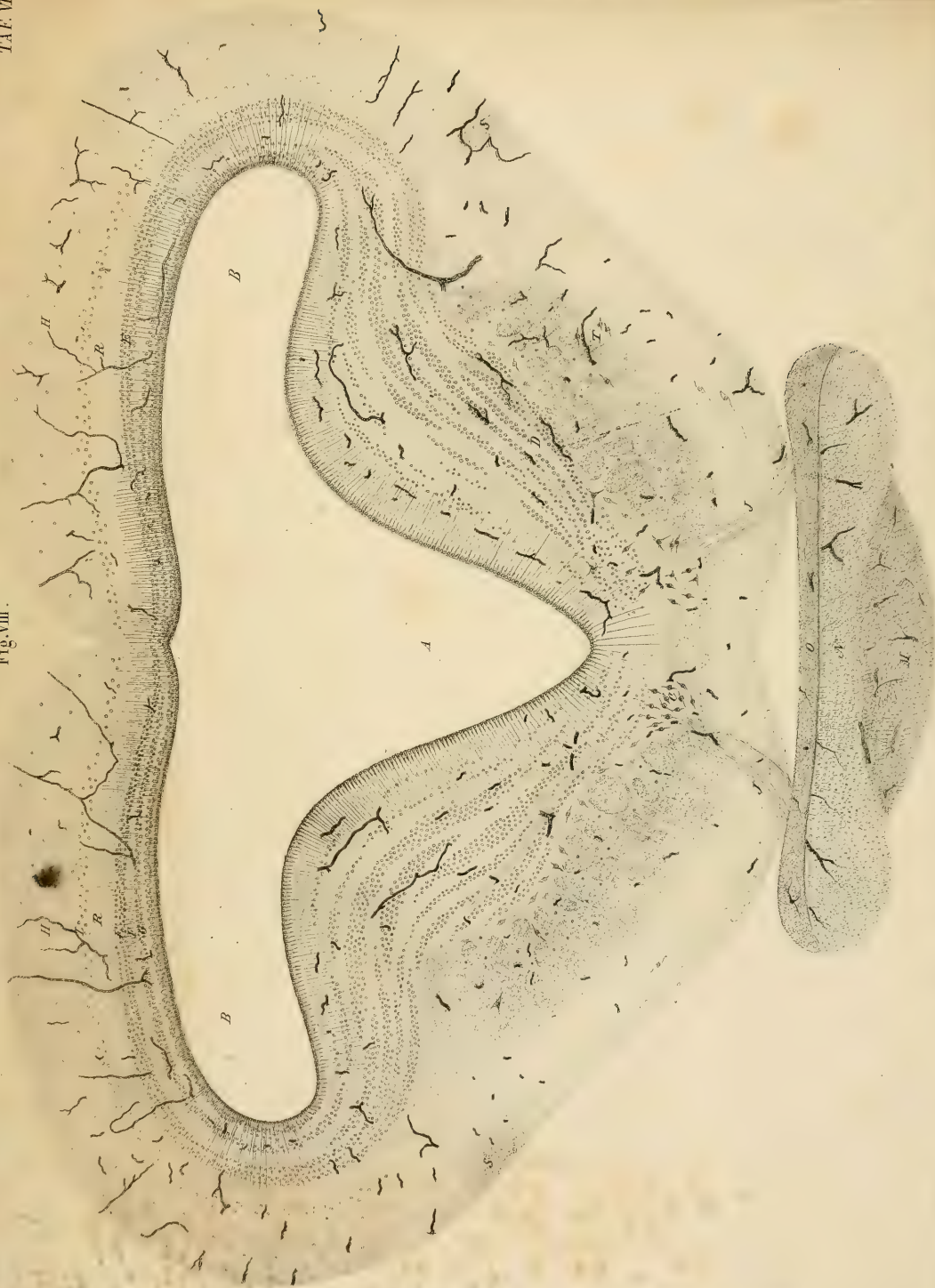


Fig XIV

Fig. XI.



Fig P



Fig O.

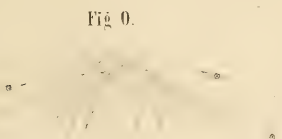
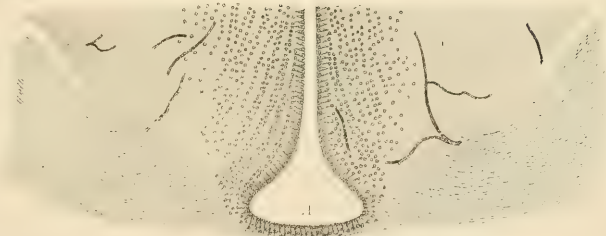


Fig XV



XI u. XIV. Circumscripti cercar Thelazium affinis v. Rema long.
XI. Das untere Ende vom ...

Fig XII



Fig XIII.

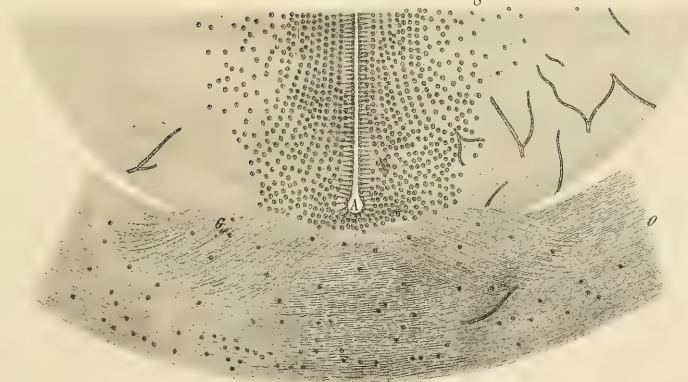


FIG. XVI

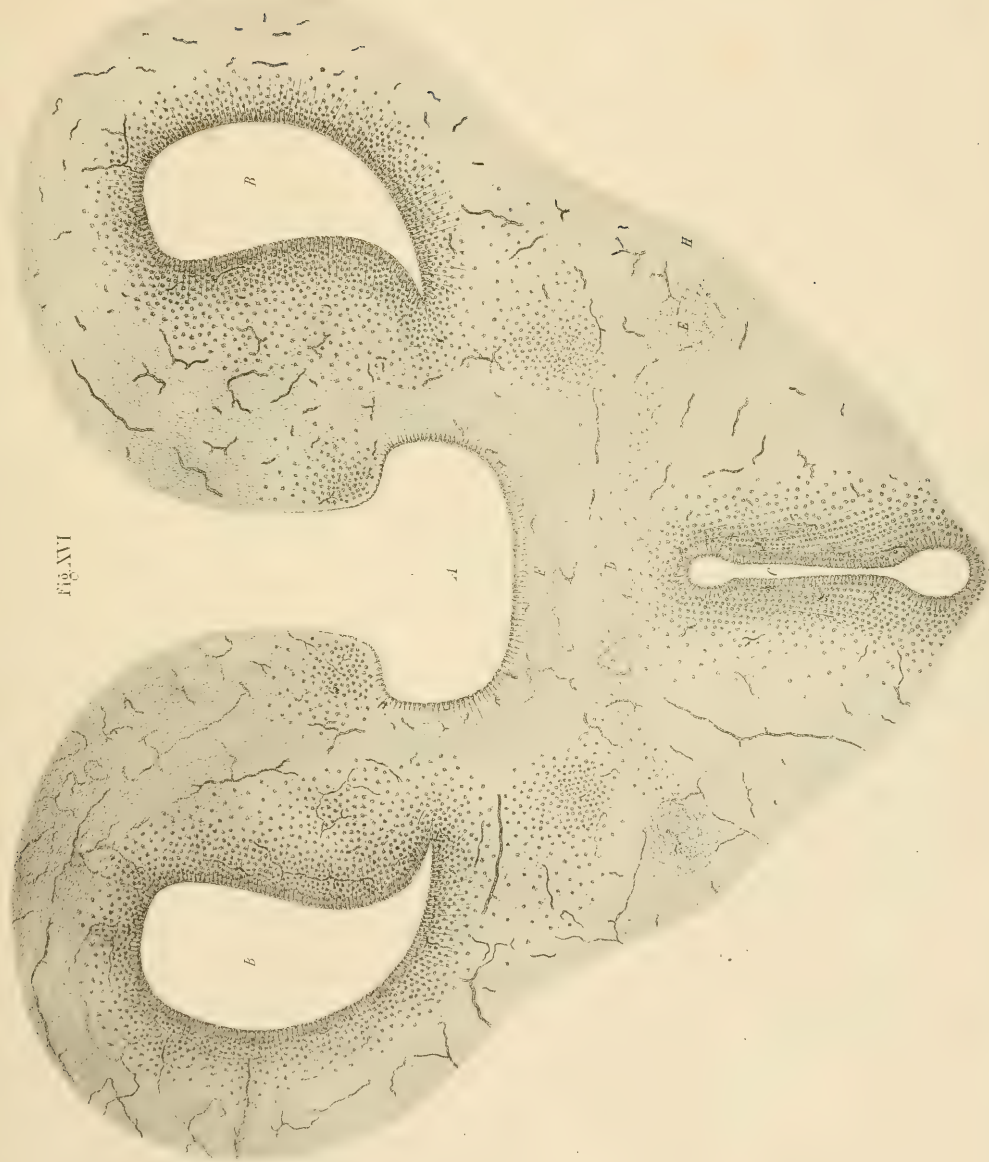


Fig. XVII.

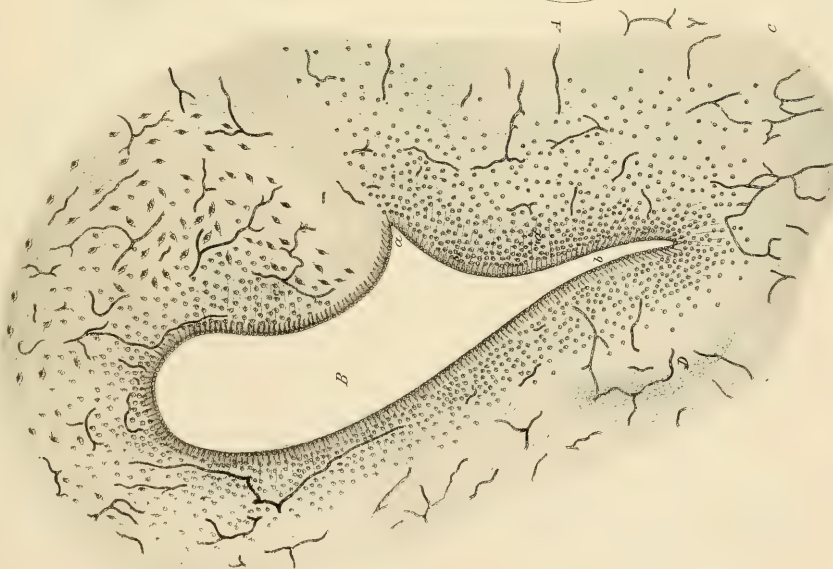


Fig. X.

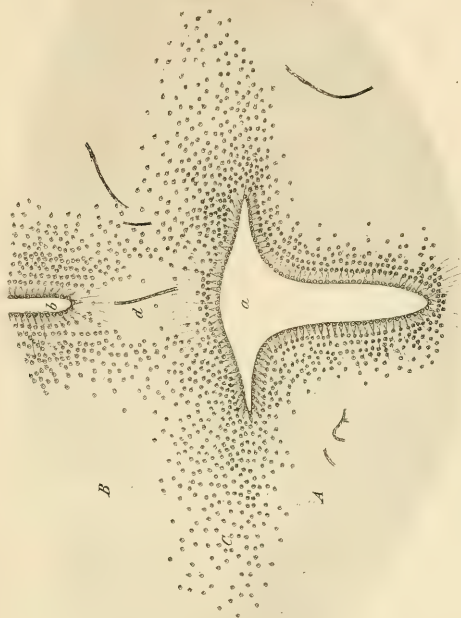


Fig. II.

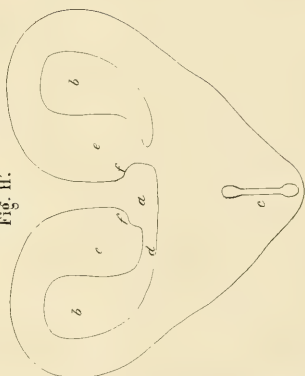


Fig. I.



XII. *Trifurcatum* *concolor*
X. *Trifurcatum* *concolor* *heil* *ex* *Taddei*

Fig. XVIII.



Fig. XIX.

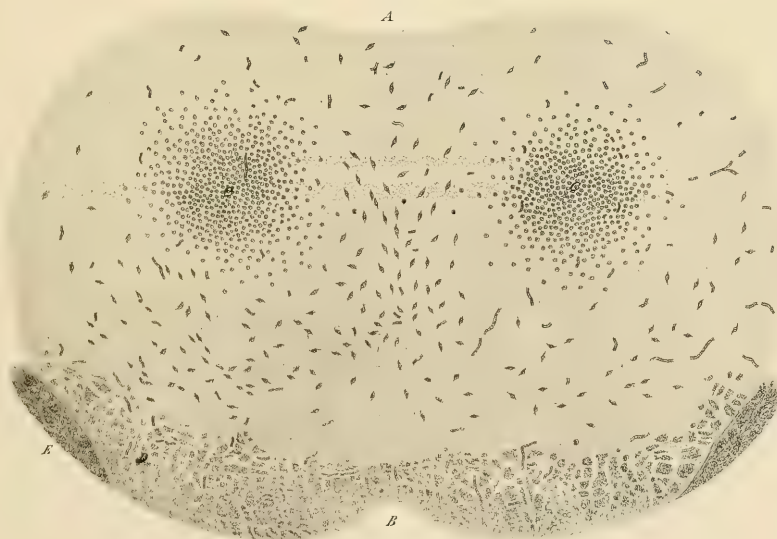


Fig. R.

Fig. S.

Fig. T.

Fig. U.

Fig. V.

Fig. W.

Fig. X.

Fig. Y.

Fig. Z.

Fig. A.

Fig. B.

Fig. C.

Fig. D.

Fig. E.

Fig. F.

ERNST MAYR LIBRARY



3 2044 114 207 848



